

WHAT IS CLAIMED IS:

1. An assembly for use with a window, the assembly comprising:
a double-hung window frame;
at least one window jamb component assembly including an elongate jamb liner having an elongate profiled web, the elongate profiled web including a jamb filler recess disposed between sash assembly carriages, the at least one window jamb component assembly disposed within a portion of the double-hung window frame; and
at least one elongate jamb element, at least a portion of the elongate jamb element disposed along the jamb filler recess.
2. The assembly as recited in claim 1, wherein at least one elongate jamb element has an appearance of wood.
3. The assembly as recited in claim 1, further comprising check rail seals disposed along the jamb liner.
4. The window assembly as recited in claim 1, wherein the elongate jamb elements each have a substantially planar exterior finish.
5. The window assembly as recited in claim 1, wherein the elongate profiled web further includes an outer weather stripping recess and an inner weather stripping recess, wherein an unoccupied portion of each of the outer weather stripping recesses is hidden by a respective one of the elongate jamb elements, and an unoccupied portion of each of the inner weather stripping recesses is hidden by a respective one of the elongate jamb elements.

6. A window assembly, comprising:
 - opposing side jambs;
 - a jamb liner disposed on each opposing side jamb, each jamb liner including sash carriages spaced apart by a profiled web, each profiled web including a jamb filler recess;
 - and
 - two or more elongate decorative jamb elements each retained at least in part by a respective one of the jamb filler recesses.
7. The window assembly as recited in claim 6, wherein the elongate decorative jamb elements are upper decorative jamb elements.
8. The window assembly as recited in claim 7, wherein the upper decorative jamb elements are formed of wood.
9. The window assembly as recited in claim 7, wherein the upper decorative jamb element has an appearance of wood.
10. The window assembly as recited in claim 6, wherein the elongate decorative jamb elements are lower decorative jamb elements.
11. The window assembly as recited in claim 10, wherein the lower decorative jamb elements are substantially similar in appearance to an exterior trim of the window assembly.
12. The window assembly as recited in claim 11, wherein the lower decorative jamb elements are formed of extruded plastic.

13. The window assembly as recited in claim 6, wherein at least one of the elongate decorative jamb elements fills at least one jamb filler recess.

14. The window assembly as recited in claim 6, wherein the jamb filler recess includes an upper jamb filler recess and a lower jamb filler recess, and the elongate decorative jamb element retained by the upper jamb filler recess is different in appearance than the elongate decorative jamb element held by the lower jamb filler recess.

15. A window assembly, comprising:
upper and lower sashes disposed between the side jambs;
window jamb component assemblies securing the upper and lower sashes to the side jambs, the window jamb component assemblies including sash carriages spaced apart by a jamb filler recess; and
a first jamb decorative elongate element at least partially retained by the jamb filler recess.

16. The window assembly as recited in claim 15, wherein the first decorative elongate element includes an upper segment and a lower segment and the first jamb decorative elongate element is retained by the upper segment of the decorative elongate element.

17. The window assembly as recited in claim 16, further comprising a second decorative elongate element retained by the lower segment of the decorative elongate element.

18. The window assembly as recited in claim 16, further comprising a check rail seal disposed along one of the window jamb component assemblies between the upper segment and the lower segment.

19. The window assembly as recited in claim 15, wherein at least one of the side jambs includes exterior finish elements, and further comprising a second jamb decorative elongate element retained at least in part by the jamb filler recess, the second jamb decorative elongate element including a surface that is substantially similar in appearance to the exterior finish elements.

20. The window assembly as recited in claim 15, wherein at least one of the side jambs includes interior finish elements, the first-jamb decorative elongate element including a surface that is substantially similar in appearance to the interior finish elements.